3 1

pMDH L'g/p RRE Spi CD4 Figure 1

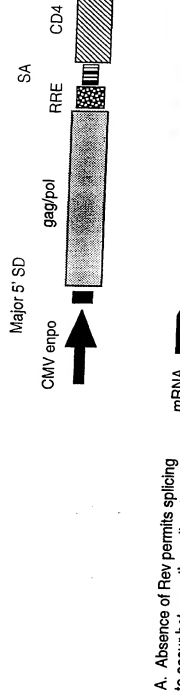
β CD4 SA RRE gag/pol Major 5' SD CMV enpo

human CMV immediate early enhancer and promoter HIV gag and pol coding regions HIV Rev Responsive Element HIV 5' splice donor Major 5' SD: 1 gag/pol: RRE: SA: CD4: CMV enpo:

HIV tat 3rd exon splice acceptor region

Human CD4 coding region Rat insulin poly adenylation site

Figure 2



2

β

3

mRNA gag/pol sequences and expression to occur between the splice donor and acceptors, thus eliminating of their gene products. CD4 is B. Presence of Rev suppresses efficiently expressed from this splicing resulting in inclusion of messenger RNA.

MRNA gag/pol sequences and expression of their gene products.

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